

=> IFW: Scan as Doc Code: SRNT <=

Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

10/796,722

- 1) See attached printout of inventors listed in PALM**

- 2) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 5/21/2007

Time: 13:50:37

 **PALM INTRANET**

Inventor Information for 10/796722

Inventor Name	City	State/Country
SAIKI, AKIO	KARIYA-SHI	JAPAN
SHINTOKU, NORIYUKI	KARIYA-SHI	JAPAN
BANNO, NOBUTOSHI	KARIYA-SHI	JAPAN
KONDO, JUN	KARIYA-SHI	JAPAN

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

1	US 6988875 B2	20060124	Lubricating structure in fixed displacement piston type compressor	417/269	184/6.17; 92/12.2	Shintoku; Noriyuki et al.
1	US 6971639 B2	20051206	Orifice devices with lock mechanisms, vibration absorption devices having the orifice devices, and methods of assembling the orifice devices	267/140.13	29/240	Okada; Hiroki et al.
1	US 6862975 B2	20050308	Apparatus for lubricating piston type compressor	92/154	92/156; 92/71	Shintoku; Noriyuki et al.
1	US 6837691 B2	20050104	Refrigeration suction mechanism for a piston type compressor and a piston type compressor	417/269		Tarutani; Tomoji et al.
1	US 6773001 B2	20040810	Vibration isolation mount	267/140.4	267/294	Saiki; Akio et al.
1	US 6755401 B2	20040629	Fluid-filled vibration damping device	267/140.11	267/140.13	Akasa; Shouji et al.
1	US 6694864 B2	20040224	Swash plate type compressor	92/71	228/115	Kato; Takayuki et al.
1	US 6503046 B1	20030107	Apparatus and method for extracting	414/730	414/745.1; 414/745.5; 414/745.7	Saiki; Akio et al.

			a single bar from a plurality of bars			
1	US 6454545 B1	20020924	Compressor	417/269	137/856; 137/857; 417/571	Ikeda; Hayato et al.
1	US 6402483 B1	20020611	Double-headed piston compressor	417/269	417/312; 417/540	Kawamura; Hisato et al.
1	US 6364629 B1	20020402	Valve structure with configured retainer	417/269		Shintoku; Noriyuki et al.
1	US 6296457 B1	20011002	Discharge pulsation damping apparatus for compressor	417/312	181/403; 417/269	Shintoku; Noriyuki et al.
1	US 6293768 B1	20010925	Piston type compressor	417/312	417/269; 92/71	Shintoku; Noriyuki et al.
1	US 6276673 B1	20010821	Fluid-filled active vibration damping device having stabilizing member for stabilizing oscillating member	267/140.14		Hibi; Masayuki et al.
1	US 6250648 B1	20010626	Gasket for sealing a refrigerant compressor	277/652	277/594	Ikeda; Hayato et al.
1	US 6231315 B1	20010515	Compressor having a valve plate and a gasket	417/269	137/856; 417/560	Ikeda; Hayato et al.
1	US 6206351 B1	20010327	Pneumatically operated active vibration damping device having	267/140.14	267/140.13	Hamada; Masaaki et al.

			pressure regulating device			
1	US 6192784 B1	20010227	Swash plate compressor	92/71	92/155	Kato; Takayuki et al.
1	US 6186514 B1	20010213	Gasket for sealing a refrigerant compressor	277/594	277/639; 277/644	Ikeda; Hayato et al.
1	US 6068265 A	20000530	Gasket for sealing a refrigerant compressor	277/652	277/594	Ikeda; Hayato et al.
1	US 5842836 A	19981201	Reciprocating piston type refrigerant compressor having a housing with enhanced sealing function	417/269	92/71	Tarutani; Tomoji et al.
1	US 5839472 A	19981124	Valve mechanism of a compressor	137/856	137/855	Shintoku; Noriyuki et al.
1	US 5809865 A	19980922	Piston-type compressor with reduced vibration	92/71	417/269	Ikeda; Hayato et al.
1	US 5795139 A	19980818	Swash plate type refrigerant compressor with improved internal lubricating system	417/269	184/6.17; 62/470	Ikeda; Hayato et al.
1	US 5603611 A	19970218	Piston type compressor with simple but vibration-reducing suction reed valve	417/269	137/856; 417/569; 417/571	Tarutani; Tomoji et al.

			mechanism			
1	US 5379799 A	19950110	Discharge valve apparatus for compressor	137/856		Kawai; Katsunori et al.
1	US 4417491 A	19831129	Automatic bar material feeding apparatus	82/126	414/18; 414/746.4; 414/746.7; 82/153	Uehara; Sukehiro et al.